						,		
Form PTO 1449 (Modified)	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY DOCKET NO.	SERIAL NO.			
(womiss)		FAILUTI AND TH		271326US0PCT	10/533,950			
				APPLICANT				
LIST OF	REFE	RENCES CITED BY A	PPLICANT	Andre ROGET, et al.				
				FILING DATE		GROUP		
				May 4, 2005		<u> </u>		
				U.S. PATENT DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS		
	AA							
	AB							
	AC							
	AD							
	AE							
	AF							
	l	<u> </u>	FC	REIGN PATENT DOCUMENTS				
		1		1				
		DOCUMENT NUMBER	DATE	COUNTRY				LATION
(1)			00,000,000			YES NO		NO
SH	AG	00/36145	06/22/00	WO (with English abstract)		NO NO		
	AH	2 750 136	12/26/97	FR				NO
		OTHER F	REFERENCES	(Including Author, Title, Date, Pert	inent Pages, e	tc.)		
SH	ÀI	LIVACHE et al. "Electroconducting polymers for the construction of DNA or peptide arrays on silicon chips", Biosensors & Bioelectronics, vol. 13, pages 629-634, XP002249768 1998						
- i		BIDAN et al. "Conducting Polymers as a link between biomolecules and microelectronics", Synthetic Metals, vol. 102, pages						
	AJ	1363-1365, XP002114817						
		LIVACHE et al. "Polypyrrole DNA Chip on a Silicon Device: Example of Hepatitis C Virus Genotyping", Analytical						
	AK	Biochemistry, vol. 255, pages 188-194, XP02114813						
_	·	WOLOWACZ et al. "Covalent Electropolymerization of Glucose Oxidase in Polypyrrole", Anal. Chem., vol. 64						
	AL							
	,	YON-HIN et al. "Cov	alent Electropol	ymerization of Glucose Oxidase in P	olypyrrole. Eva	luation of f	/lethods	of Pyrrole
	AM	Attachment to Glucose Oxidase on the Performance of Electropolymerized Glucose Sensors", Anal. Chem., vol. 65, pages 2067-2071, XP000885233 1993 FOULDS et al. "Enzyme Entrapment in Electrically Conducting Polymers", J. Chem. Soc., Faraday Trans. 1, vol. 82, pages						
	AN	FOULDS et al. "Enzy 1259-1264	me Entrapmen	t in Electrically Conducting Polymers	, J. Chem. So	., Faraday	Trans.	1, vol. 82, pages
		1986						
	ΑÓ	GUEDON et al. "Cha	iracterization ar	nd Optimization of a Real-Time, Parang", Anal. Chem., vol. 72, pages 600	llel, Label-Free 3-6009	, Polypyrro	le-Base	d DNA Sensor b
	~	2000	_					
	AP	CARLSSON et al. "P 1978	rotein Thiolation	and Reversible Protein-Protein Cor	jugation", Bioc	hem. J., vo	ol. 173, p	pages 723-737
	A r	1970						
	• • •		•	adsorption of proteins using the elec	trochemical qu	artz crysta	I microb	palance
	AQ	electrodes", Talanta, vol. 55, pages 929-941 2001						
	AR	SCHUHMANN. "Conducting Polymer Based Amperometric Enzyme Electrodes", Mikrochim. Acta., vol. 121, pages 1-29 1995						
	, 		rinting Proteins	as Microarrays for High-Throughput	Function Dete	mination",	Science	e, vol. 289, pages
V	AS	1760-1763 2000						
- Ч	 -	2000			T			
	AT	P. Control of the Con			DDA 🔲	itional Refe	erences	sheet(s) attache
Examiner	1	A.	n 8	C/ai	Date Co	te Considered 12/6/05		
*Examiner: In	vitial if	reference is considered	d. whether or no	ot citation is in conformance with MPI	P 609; Draw I	ne through	citation	if not in
conformance	and n	ot considered. Include	copy of this for	n with next communication to applica	int			